



<110> SAFFER, JEFFREY D
CALAPRISTI, AUGUSTIN J
MILLER, NANCY E
SCARBERRY, RANDALL E
SOFIA, HEIDI J
STILLWELL, LISA C
CHEN, GUANG
MONROE, PHILIP J

<120> METHOD AND APPARATUS FOR EXTRACTING ATTRIBUTES FROM
SEQUENCE STRINGS AND BIOPOLYMER MATERIAL

<130> 01413.0010 SEQUENCE LISTING

<140> 09/409,260

<141> 1999-09-30

<160> 3

<170> PatentIn Ver. 2.1

<210> 1

<211> 10

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Artificial
sequence to exemplify typical notations used to
describe sequences.

<400> 1

gattcttagga

10

<210> 2

<211> 10

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: Artificial
sequence to exemplify typical notations used to
describe sequences.

<220>

<221> misc_RNA
<222> (2)
<223> T represents uracil in this RNA

<220>
<221> misc_RNA
<222> (9)
<223> T represents uracil in this RNA

<400> 2
atggaccata

10

<210> 3
<211> 9
<212> PRT
<213> Artificial Sequence

<220>
<223> Description of Artificial Sequence: Artificial
sequence to exemplify typical notations used to
describe sequences.

<400> 3
Met Arg Lys Leu Ala Gly Gln Pro Ser
1 5